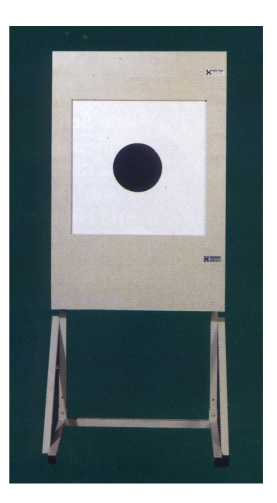
The **SABRE** Electronic target type 497 is a high performance target for proof and experimental applications as well as training or competition.

The target unit comprises a thin closed chamber with self-healing rubber panels on the front and rear. It operates by detecting the shock wave generated by projectiles as they enter the chamber. The shock wave generated inside the chamber is measured and is not subject to wind or rain so that the highest precision can be obtained.

Extensive self test facilities are incorporated to ensure the highest integrity of operations.

The system is used together with a SABRE Integrated Range Instrumentation System for more extensive instrumentation applications.



HIGH RELIABILITY

CLOSED CHAMBER SYSTEM FOR PRECISION

INSTANTANEOUS DISPLAY OF SHOTS

COMPREHENSIVE SELF TEST

COMPUTER INTERFACE

